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(FILE 'HOME' ENTERED AT 12:47:17 ON 17 AUG 2004)

FILE 'MEDLINE, CAPLUS, SCISEARCH, BIOSIS, USPATFULL, PCTFULL' ENTERED AT  
12:47:33 ON 17 AUG 2004

L1        78765 S FLUORESCEN?(2W) (PROTEIN OR POLYPEPTIDE OR PEPTIDE)  
L2        54703 S (FUSION OR CHIMERIC OR CHIMERA OR RECOMBINANT) (S) (PHOSPHORYLA  
L3        9333 S L1(P) (MUTANT OR MUTATED OR SUBSTITUT?) (P) (MONOMER OR SINGLE O  
L4        2401 S L3 AND L2  
L5        92312 S ((GREEN OR YELLOW OR BLUE) (W) FLUORESC?) OR CITRINE  
L6        3039 S L2(P)L5  
L7        1750 S L4 AND L6  
L8        8056 S L3(P)L5  
L9        1747 S L8 AND L6  
L10      27176 S L2(P) (INDICAT? OR METHOD OR ASSAY?)  
L11      1736 S L9 AND L10  
L12      1137 S L2(S)L5  
L13      211 S L11 AND L12  
L14      16781 S (COMPARTMENT? OR TRANSLOCAT?) (S) DOMAIN  
L15      52 S L13 AND L14  
L16      52 DUP REM L15 (0 DUPLICATES REMOVED)  
L17      17 S L16 AND PY<=2001  
L18      738 S L5(S) (MONOMER OR SINGLE OR (NON(W) OLIGOMER?)) (S) (MUTANT OR M  
L19      88 S L18(P)L2  
L20      418 S L18(P) (INDICAT? OR METHOD OR ASSAY?)  
L21      77 S L19 AND L20  
L22      77 DUP REM L21 (0 DUPLICATES REMOVED)  
L23      28 S L21 AND PY<=2001

| L Number | Hits   | Search Text   | DB                            | Time stamp       |
|----------|--------|---|-------------------------------|------------------|
| 1        | 10901  | fluorescen\$ adj protein  | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:11 |
| 2        | 239052 | fusion or chimera or chimeric or recombinant  | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:11 |
| 3        | 0      | (fusion or chimera or chimeric or recombinant) with (fluorescen\$ adj protein)  | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:12 |
| 4        | 2588   | (fluorescen\$ adj protein) with (fusion or chimera or chimeric or recombinant)  | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:12 |
| 5        | 211    | (fluorescen\$ adj protein) near (fusion or chimera or chimeric or recombinant)  | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:13 |
| 6        | 1935   | ((fluorescen\$ adj protein) or gfp or yfp or citrine) with (substitut\$ or mutant or mutat\$)   | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:14 |
| 7        | 209    | ((fluorescen\$ adj protein) with (fusion or chimera or chimeric or recombinant)) same (((fluorescen\$ adj protein) or gfp or yfp or citrine) with (substitut\$ or mutant or mutat\$)) | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:15 |
| 8        | 83     | ((fluorescen\$ adj protein) or gfp or yfp or citrine) with (substitut\$ or mutant or mutat\$)) same (soluble or monomer\$ or (non adj oligomer\$))                                    | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:20 |
| 9        | 11007  | phosphoryl\$ with (indicat\$ or assay or method)\   | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:20 |
| 10       | 11007  | phosphoryl\$ with (indicat\$ or assay or method)  | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:20 |
| 11       | 17     | (phosphoryl\$ with (indicat\$ or assay or method)) same (fluorescen\$ adj protein) same (fusion or chimera or chimeric or recombinant)  | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:23 |
| 12       | 425    | (fluorescen\$ adj protein) same ("206" or "221" or "223")   | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:29 |
| 14       | 6      | ((fluorescen\$ adj protein) or gfp or yfp or citrine) with (substitut\$ or mutant or mutat\$)) same ((prevent\$ or inhibit\$ or reduced or reduction) with (oligomer\$ or dimer\$))   | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:30 |
| 13       | 17     | (fluorescen\$ adj protein) same ((prevent\$ or inhibit\$ or reduced or reduction) with (oligomer\$ or dimer\$))   | USPAT; US-PGPUB; EPO; DERWENT | 2004/08/17 13:33 |